



A service of the National Library of Medicine and the National Institutes of Health

My NCBI ?
[Sign In] [Register]

Related Articles, Links

D. INCUI	•	45	vww.pubme	ed.gov				[Sign in]	[Register]	
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books	
Search PubMed		for lung injury	model hol			Go	Clear	Save Search		
	Limits	Preview/Index	History	Clipboar	d Details	-,				
bout Entrez	All: 1	9 Review: 0 🛣								
ext Version	┌1:	Totapally BR, Sussma Wolfsdorf J.	iņe JB, Ţorbaj	i D <u>, Gelvez J</u>	, Fakioglų <u>H.</u> M	Iao_Y,_O	اياlarte ال	Related Artic	cles, Links	
intrez PubMed overview lelp FAQ utorials	4	Cardiovascular sta controlled study ir Crit Care. 2004 Dec;8 PMID: 15566597 [Pul	n lambs with (6):R495-503	n acute lung . Epub 2004 (g injury. Oct 28.	poreal	therapy:	a randomize	d	
lew/Noteworthy bi -Utilities	2: Hirayama Y, Hirasawa H, Oda S, Shiga H, Matsuda K, Ueno H, Nakamura M.							Related Articles, Links		
PubMed Services ournals Database deSH Database deSH Database desH Database desH Database detch Citation Matcher datch Citation Matcher detch Citation Matcher datch Citation Matcher da	Partial liquid ventilation with FC-77 suppresses the release of lipid mediators in rat acute lung injury model. Crit Care Med. 2004 Oct;32(10):2085-9. PMID: 15483418 [PubMed - indexed for MEDLINE]									
	┌ 3:	Huang TK, Uyehara C	CF, Balaramar	v, Miyasato	CY, Person D,	Egan E,	Easa_D.	Related Artic	oles, Links	
		Surfactant lavage induced acute lung Lung. 2004;182(1):15 PMID: 14752669 [Pul	g injury. -25.	·		function	on in pig	lets after HC	l-	
	┌4:	Chen Z, Bai C, Fang 2	Χ.					Related Artic	cles, Links	
		[The change of alveolar fluid clearance in acute lung injury rat] Zhonghua Jie He He Hu Xi Za Zhi. 2002 Jan;25(1):39-41. Chinese. PMID: 11953099 [PubMed - indexed for MEDLINE]								
Clinical Aierts ClinicalTrials.gov	┌ 5:	Pan T. Nielsen LD, A	llen MJ, Shan	non KM, Sha	nnon JM, Selm	an M, M	ason R.J.	Related Artic	cles, Links	
PubMed Central		Serum SP-D is a marker of lung injury in rats. Am J Physiol Lung Cell Mol Physiol. 2002 Apr;282(4):L824-32. PMID: 11880309 [PubMed - indexed for MEDLINE]								
	┌ 6:	Hampshire VA, Thom RM.	nas ML, Bach	er J <u>D.</u> Alling	DW, Kindt TJ,	Wyatt R	G, Simpso	on Related Artic	cles, Links	
		Thoracoscopy as a nonpharmacotherapeutic research modification for postoperative chest pain. J Invest Surg. 2001 Mar-Apr;14(2):109-20. PMID: 11396618 [PubMed - indexed for MEDLINE]								
	┌ 7:	Brackenbury AM, Pul Lewis JF.	ligandla PS, N	4cCaig LA, N	likore V, Y <u>a</u> o L	J, Veldh	uizen RA	Related Arti	cles, Links	
		Evaluation of exog Am J Respir Crit Care PMID: 11316649 [Pu	e Med. 2001 A	Apr;163(5):11	35-42.	ung inj	ury.			

Platelet-activating factor mediates acid-induced lung injury in genetically engineered mice.

J Clin Invest. 1999 Oct; 104(8):1071-6.

PMID: 10525045 [PubMed - indexed for MEDLINE]

8: Nagase T, Ishii S, Kume K, Uozumi N, Izumi T, Ouchi Y, Shimizu T.

	Pedoto A, Caruso JE, Nandi J, Oler A, Hoffmann SP, Tassiopoulos AK, McGraw DJ, Camporesi EM, Hakim TS.	Related Articles, Links
	Acidosis stimulates nitric oxide production and lung damage in rats. Am J Respir Crit Care Med. 1999 Feb;159(2):397-402. PMID: 9927349 [PubMed - indexed for MEDLINE]	
┌ 10	Terada LS, Radisavljevic Z, Mahr NN, Jaçobson ED.	Related Articles, Links
	Xanthine oxidase decreases production of gut wall nitric oxide. Proc Soc Exp Biol Med. 1997 Dec;216(3):410-3. PMID: 9402147 [PubMed - indexed for MEDLINE]	
┌ 11	: Tanabe M, Ųeda M, Ęndo M, Kitajima M.	Related Articles, Links
	The effect of atrial natriuretic peptide on pulmonary acid injury in a p Am J Respir Crit Care Med. 1996 Nov;154(5):1351-6. PMID: 8912747 [PubMed - indexed for MEDLINE]	ig model.
厂12	Sudo E, Fukuchi Y, Ishida K, Matsuse T, Nagase T, Teramoto S, Higashimoto Y, Jo C, Matsui H, Oka T, et al.	Related Articles, Links
	[An aspiration pneumonia in acute airway damage model induced by Nippon Ronen Igakkai Zasshi. 1993 Dec;30(12):1032-8. Japanese. PMID: 8114339 [PubMed - indexed for MEDLINE]	HCl and/or LPS]
厂13	: Knight PR, Rutter T, Tait AR, Coleman E, Johnson K.	Related Articles, Links
	Pathogenesis of gastric particulate lung injury: a comparison and inte pneumonitis. Anesth Analg. 1993 Oct;77(4):754-60. PMID: 8214660 [PubMed - indexed for MEDLINE]	raction with acidic
┌ 14	; Knight PR, Druskovich G, Tait AR, Johnson KJ.	Related Articles, Links
	The role of neutrophils, oxidants, and proteases in the pathogenesis o	f acid pulmonary
	injury. Anesthesiology. 1992 Oct;77(4):772-8. PMID: 1416175 [PubMed - indexed for MEDLINE]	
T 15	: Stavert DM, Archuleta DC, Behr MJ, Lehnert BE.	Related Articles, Links
1 13		
	Relative acute toxicities of hydrogen fluoride, hydrogen chloride, and in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE]	
	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55.	
	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE]	I hydrogen bromide Related Articles, Links
	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE] : Lamm WJ, Albert RK. Surfactant replacement improves lung recoil in rabbit lungs after acid Am Rev Respir Dis. 1990 Dec;142(6 Pt 1):1279-83.	I hydrogen bromide Related Articles, Links
	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE] : Lamin WJ, Albert RK. Surfactant replacement improves lung recoil in rabbit lungs after acid Am Rev Respir Dis. 1990 Dec;142(6 Pt 1):1279-83. PMID: 2252244 [PubMed - indexed for MEDLINE]	I hydrogen bromide Related Articles, Links I aspiration. Related Articles, Links ation and
☐ 16 ☐ ☐ 17 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE] Lamin WJ, Albert RK. Surfactant replacement improves lung recoil in rabbit lungs after acid Am Rev Respir Dis. 1990 Dec;142(6 Pt 1):1279-83. PMID: 2252244 [PubMed - indexed for MEDLINE] Shuptrine JR, Auffant RA, Gal TJ. Cerebral and cardiopulmonary responses to high-frequency jet ventils conventional mechanical ventilation in a model of brain and lung inju Anesth Analg. 1984 Dec;63(12):1065-70.	I hydrogen bromide Related Articles, Links I aspiration. Related Articles, Links ation and
☐ 16 ☐ ☐ 17 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE] Lamin WJ, Albert RK. Surfactant replacement improves lung recoil in rabbit lungs after acid Am Rev Respir Dis. 1990 Dec;142(6 Pt 1):1279-83. PMID: 2252244 [PubMed - indexed for MEDLINE] Shuptrine JR, Auffant RA, Gal TJ. Cerebral and cardiopulmonary responses to high-frequency jet ventils conventional mechanical ventilation in a model of brain and lung inju Anesth Analg. 1984 Dec;63(12):1065-70. PMID: 6391277 [PubMed - indexed for MEDLINE]	I hydrogen bromide Related Articles, Links I aspiration. Related Articles, Links ation and ary.
	in nose- and pseudo-mouth-breathing rats. Fundam Appl Toxicol. 1991 May;16(4):636-55. PMID: 1653158 [PubMed - indexed for MEDLINE] : Lamm WJ, Albert RK. Surfactant replacement improves lung recoil in rabbit lungs after acid Am Rev Respir Dis. 1990 Dec;142(6 Pt 1):1279-83. PMID: 2252244 [PubMed - indexed for MEDLINE] : Shuptrine JR, Auffant RA, Gal TJ. Cerebral and cardiopulmonary responses to high-frequency jet ventile conventional mechanical ventilation in a model of brain and lung inju Anesth Analg. 1984 Dec;63(12):1065-70. PMID: 6391277 [PubMed - indexed for MEDLINE] : Broe PJ, Toung TJ, Permutt S, Cameron JL. Aspiration pneumonia: treatment with pulmonary vasodilators. Surgery. 1983 Jul;94(1):95-9.	I hydrogen bromide Related Articles, Links I aspiration. Related Articles, Links ation and ary.

Synchronous versus asynchronous differential lung ventilation with PEEP after



unilateral acid aspiration in the dog. Crit Care Med. 1983 Jun;11(6):441-4. PMID: 6342944 [PubMed - indexed for MEDLINE]

Jun 28 2006 06 42 17

(FILE 'HOME' ENTERED AT 12:28:43 ON 29 JUN 2006)

```
FILE 'MEDLINE' ENTERED AT 12:29:10 ON 29 JUN 2006
Ll
         24756 S HYDROCHLORIC ACID OR HCL
L2
             7 S TREATMETN
L3
       1955830 S TREATMENT
         1596 S L1 (S) L3
L4
L5
           907 S INFLAMAT?
L6
            0 S L4 (S) L5
L7
       335234 S INFLAMMAT?
L8
            2 S L4 (S) L7
       1691973 S INDUC?
L9
        1649 S L1 (S) L9
L10
       506858 S INJURY
L11
L12
         1649 S L10 (S) L9
L13
           101 S L10 (S) L11
             4 S L13 (S) L7
L14
    FILE 'BIOSIS' ENTERED AT 12:57:40 ON 29 JUN 2006
L15
             3 S L14
```

FILE 'STNGUIDE' ENTERED AT 12:58:31 ON 29 JUN 2006

FILE 'CAPLUS' ENTERED AT 12:59:38 ON 29 JUN 2006 L16 2 S L14

(FILE 'HOME' ENTERED AT 13:04:20 ON 29 JUN 2006)

```
FILE 'MEDLINE' ENTERED AT 13:04:32 ON 29 JUN 2006
Ll
          194 S URINARY TRACT DISORDER
L2
         22168 S URINARY TRACT DISORDER OR URINARY TRACT DISFUNCTION OR POLLAK
L3
       4543013 S MALE
L4
          194 S L1 (S) L2
L5
       275069 S INDUCE
L6
           5 S INJUC?
L7
       1691973 S INDUC?
L8
        24756 S HCL OR HYDROCHLORIC ACID
         1649 S L7 (S) L8
L9
            0 S L9 (S) L1
LlO
            0 S L9 (S) L2
Lll
L12
       530437 S INJUR?
        30225 S L12 (S) L7
L13
L14
            3 S L2 (S) L13
```